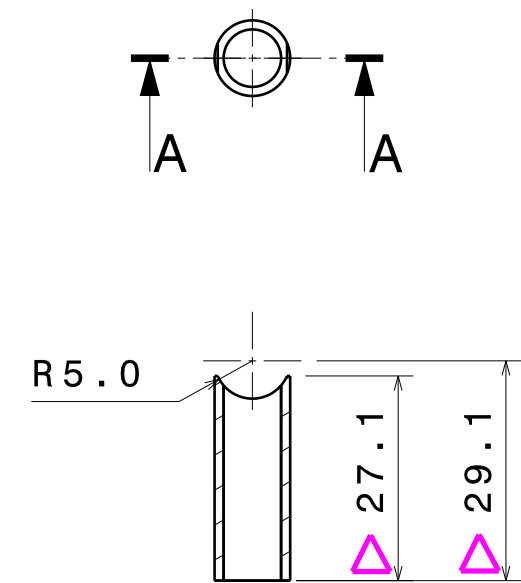


QB21911		SH A or A	ISS P2Z	2	1	
ZONE	ISS	DESCRIPTION			DATE	APPROVALS
C4	P2Z	CHANGED LENGTH OF PART FROM 26.1 TO 27.1 ECR R40884 INCORPORATED			24 OCT 2014	MODIFIED: B MITCHEM
		CHANGE CODE: PE			24 OCT 2014	DRG CHCK: T CLARK
						PROJ ENG:
						MFG ENGR:
						TECH APRL:
					24 OCT 2014	DSGN APRL: E C BULA

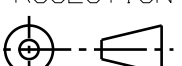



SECTION VIEW A-A
SCALE 2:1

NOTES:

1. MATERIAL: ST STL T55/66/67/72/73
ALTERNATIVE MATERIALS: AMS 5571, AMS 5575, AMS 5570
MIL-T-8606, MIL-T-8808.
10mm OD x 18 SWG (1.2mm).
2. REMOVE ALL BURRS AND SHARP EDGES.
3. UNLESS OTHERWISE STATED ALL POSITIONAL TOLERANCE
OF HOLES: $\phi 0.34$
4. FINISH: NATURAL.

PART MARK
TO QD5016  1 & 4

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	TOLERANCES ARE:				DRAWN BY	B MITCHEM	18 JUN 2014		PALL AEROPOWER ENGINEERING, PORTSMOUTH, ENGLAND					
	DECIMALS				DRG CHCK	T CLARK	29 SEP 2014		TITLE STAND BASE FABRICATION					
	ANGLES				PROJ ENG									
	X.	±			0.5	± 0.5 DEG	MFG ENGR							
	.X	±		0.25		APPLICATION			TECH APRL		SIZE A3.			
	.XX	±		0.125		NEXT ASSY			DSGN APRL					CAGE CODE U0088
	.XXX	±		-		USED ON			DSGN APRL	E C BULA	30 SEP 2014		SHEET A OF A	
	SURFACE FINISH			3.2/		DO NOT SCALE DRAWING			CONTRACT NO		SCALE 1:1		WEIGHT	
				QB05043										